### **Stony Brook University**

## **Academic Commons**

**Ethnography Transcription** 

A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers

May 2020

# LabPhysics\_IS5\_20151116\_Seg19.pdf

Follow this and additional works at: https://commons.library.stonybrook.edu/language-adaptation-ethnography

#### **Recommended Citation**

"LabPhysics\_IS5\_20151116\_Seg19.pdf" (2020). *Ethnography Transcription*. 154. https://commons.library.stonybrook.edu/language-adaptation-ethnography/154

This Lab-Physics is brought to you for free and open access by the A Longitudinal Study of Language Adaptation at Multiple Timescales in Native- and Non-Native Speakers at Academic Commons. It has been accepted for inclusion in Ethnography Transcription by an authorized administrator of Academic Commons. For more information, please contact mona.ramonetti@stonybrook.edu, hu.wang.2@stonybrook.edu.

Setting: physics lab.

```
Participants: IS5 (female, black sweater), S1 (male, in black),
S2 (not visible, probably male in red from previous videos), S3
(male, not visible), S4 (male, not visible), S5 (female, not
visible)
         I don't know how this works.
Xxx S1:
Xxx
         I don't think this is (going to hang).
Xxx
        ((IS5 is working with the strings))
Xxx S2: does this have to be at three?
Xxx IS5: no no
        it doesn't have-
Xxx
        make it stable.
Xxx
        try your best make it stable.
Xxx
Xxx S1:
        ((mumbles with hand over mouth))
Xxx IS5: ((unclear))
Xxx S1: [((unclear))
Xxx S2: [I got this
xxx S3: are you sure?!
       I got this=
Xxx
Xxx S3: =I believe in you.
Xxx IS5: wait wait where you screwing?
Xxx S2: what?
Xxx IS5: oh ok yes.
Xxx S2: you scared me! ((unclear))
Xxx S1: ((laughs)) ((unclear)) what?
        like you just didn't know.
Xxx
Xxx
        what part.
Xxx IS5: because uh I saw another hand from the screen.
         so I thought.
Xxx
Xxx
         ((finishes the string and cranking))
         this takes one
Xxx
Xxx
         and the force
Xxx S1: uhuh
Xxx IS5: and wheres uh:-
Xxx S1: keeps on spinning.
Xxx [should it be spinning
Xxx IS5: (now look at the temperature) the room temperature
Xxx
         here,
```

### Ethno Studies LabPhysics IS5 20151116 Seg19

```
Xxx
         and then.
Xxx
         fix it here and there
Xxx
         ((talks across the room to the other table))
         and and excuse me!
Xxx
        (during the) ((unclear))
Xxx
        another one can stirring tool to to water-
Xxx
Xxx
         ((she is demonstrating))
Xxx
        and uh yes.
Xxx S4: ((unclear))
Xxx IS5: (you can read this. Room temperature)
Xxx S4: ok (get) ((unclear))
Xxx IS5: ok so wait for several time.
        wait for when the temperature ((unclear))
Xxx
Xxx
        (water rises).=
Xxx S5: = mhm
Xxx IS5: so while it ((unclear)) temperatures is below the
XXX
        temperature-
        of the room temperature ((unclear))-
XXX
Xxx
         (68)?
Xxx
        ((unclear))
         ((unclear)) you said you said we have to-
Xxx S5:
Xxx
        ((unclear))
Xxx IS5: yes.
Xxx ((unclear))
```

It's really hard to hear her speak because of the two students who are talking out of the frame.